## 3.1 SITE CONCEPTUAL EXPOSURE MODEL - Current Conditions

Current On-Site					Subsurface		
		Surficial S	oil		Soils	Groundwater	
Receptor	Outdoor Inhalation of Vapors & Particulates, Dermal Contact, &	Outdoor Inhalation of Vapors &	Ingestion of	Dermal Contact	Indoor Inhalation of Vapor	Indoor Inhalation of Vapor	Justification
Receptor	Accidental Ingestion	Particulates	Soil	with Soil	Emissions	Emissions	Justinication
Resident Child							
Resident Adult							
Commercial Worker							
Construction Worker					NA	NA	

Current Off-Site					Subsurface		
		Surficial S	oil	_	Soils	Groundwater	
	Outdoor Inhalation of						
	Vapors & Particulates,	Outdoor Inhalation			Indoor Inhalation	Indoor Inhalation	
Receptor	Dermal Contact, &	of Vapors &	Ingestion of	Dermal Contact	of Vapor	of Vapor	Justification
	Accidental Ingestion	Particulates	Soil	with Soil	Emissions	Emissions	
Resident Child							
Resident Adult							
Commercial Worker							
Construction Worker					NA	NA	

Place a mark in the box if the exposure pathway is complete for each Receptor, and provide justification.

Surficial soils = 0-1' for Residents, and the Commercial Worker.

Surficial soils = 0-10' for the Construction Worker.

Groundwater Resource Protection Pathway is always complete.

Add footnotes if applicable.